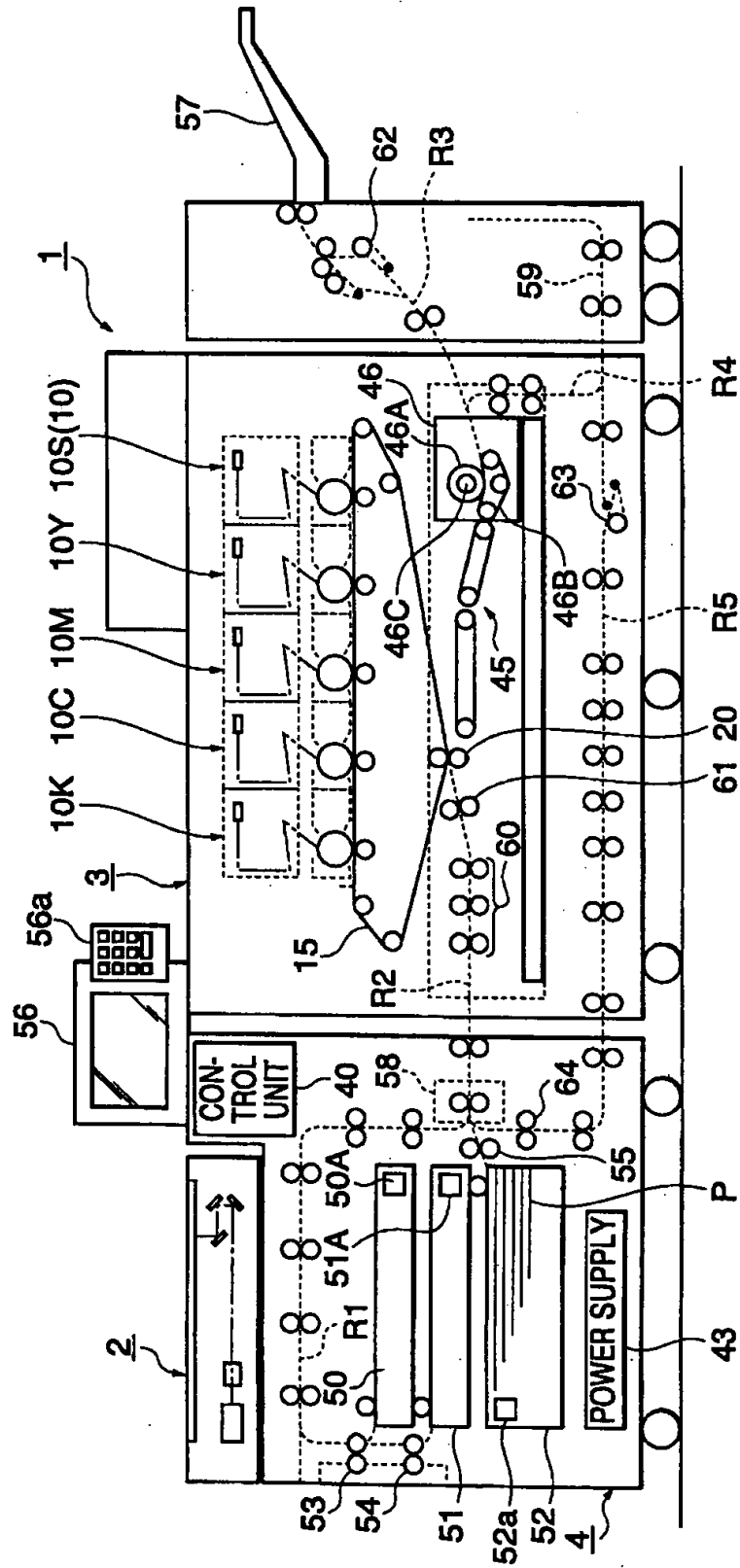


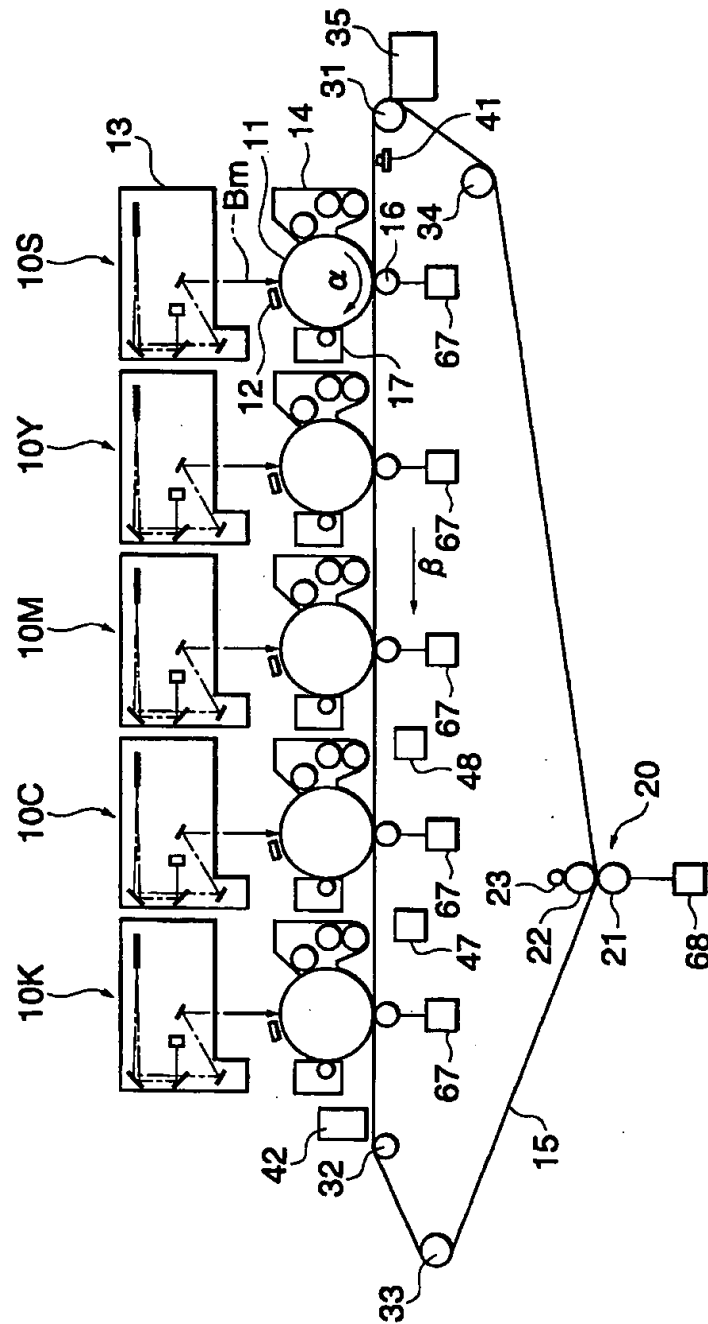
1/11

FIG.1



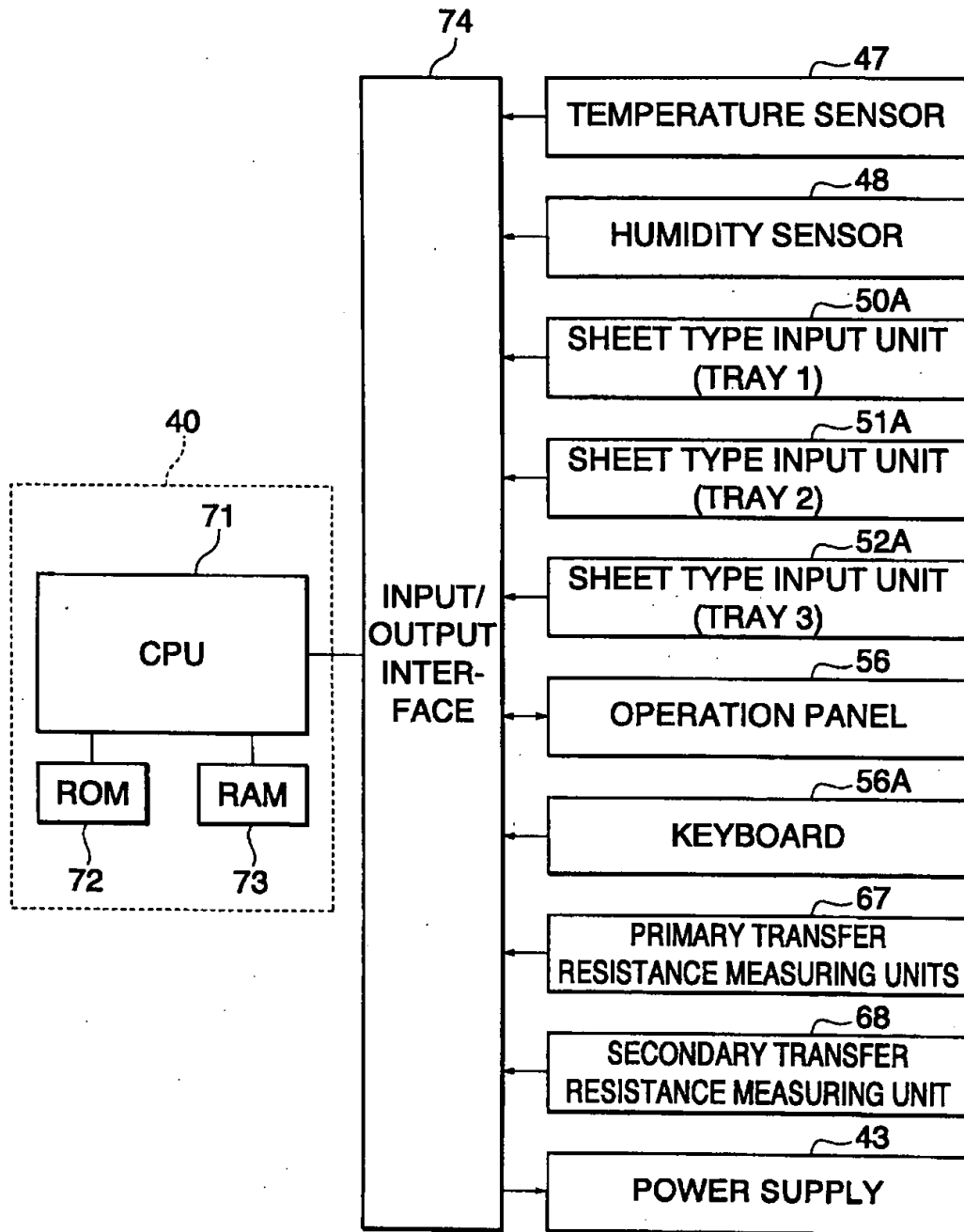
2/11

FIG.2



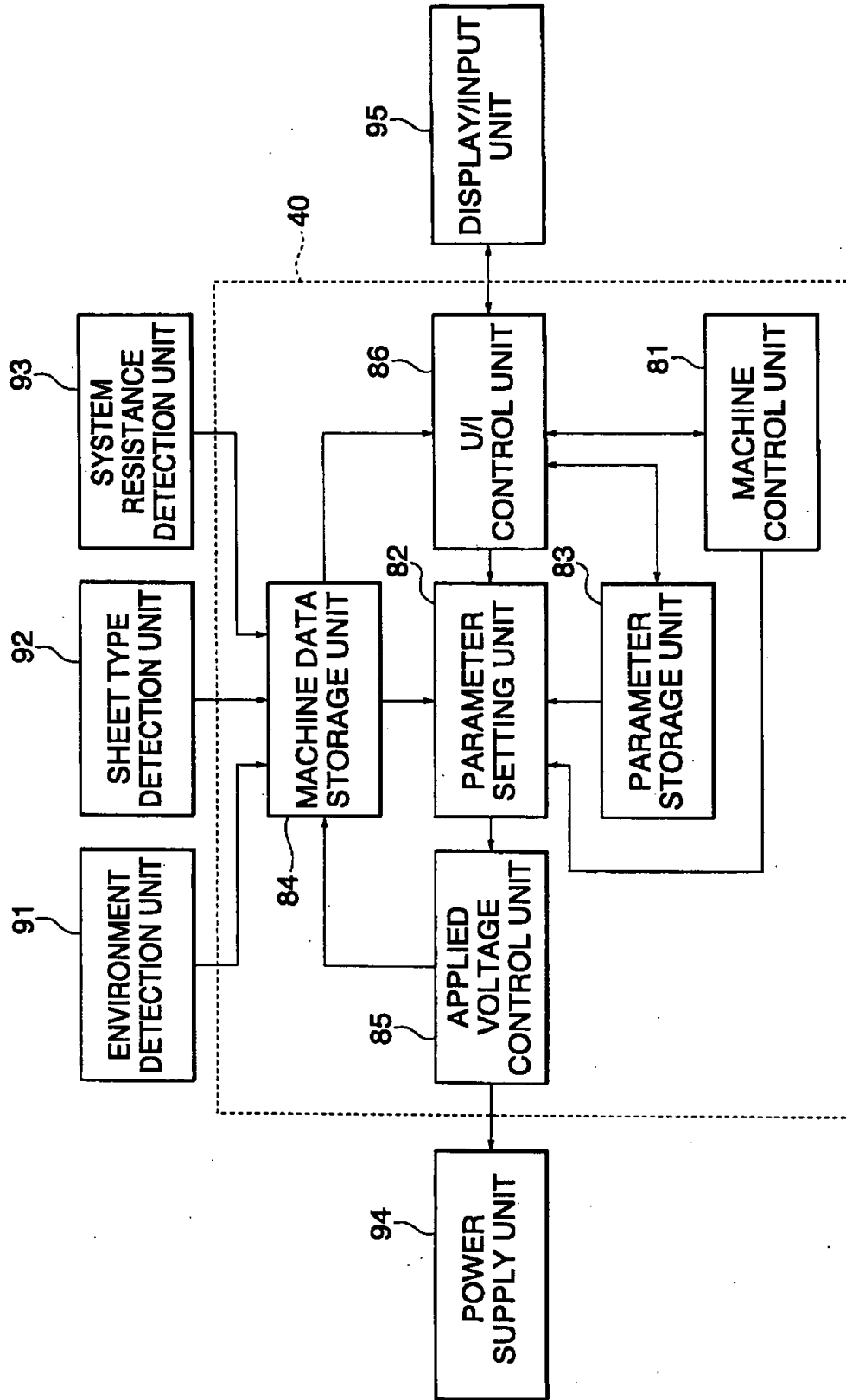
3/11

FIG.3



4/11

FIG. 4



5/11

FIG.5

101 BASIC SETTING

110 PARAMETER SETTING

111 CONTROL PARAMETER

111A ☐ PRIMARY TRANSFER

111B ☒ SECONDARY TRANSFER FIELD Side1

111C ☐ SECONDARY TRANSFER FIELD Side2

111D ☐ FIXING TEMPERATURE

111E ☐ FIXING SPEED

112A TRAY NO.

112B

113A ATTRIBUTE OF PAPER

113B gsm

113C ☒ COATED/ ☐ NON-COATED

113D ☐ OHP

113E SELECT FILE NAME

113F

114A CHART ☒ DEDICATED CHART

114B ☐ OTHER

115A NUMBER OF DUMMY PAPER SHEETS

115B

121 PRIMARY TRANSFER FIELD READ/WRITE

121A YELLOW

121B MAGENTA

121C CYAN

121D KURO

121E TOKU

121F ADJUSTMENT RANGE

122A SECONDARY TRANSFER FIELD READ/WRITE

122B Side1 %

122C Side2

122D ADJUSTMENT RANGE

123A FIXING TEMPERATURE READ/WRITE

123B °C

123C ADJUSTMENT RANGE

124A FIXING SPEED READ/WRITE

124B mm/sec

124C ADJUSTMENT RANGE

125A DUMMY PAPER INSERT TIMING

125B MODIFIED TIMING

121C

121A

120

102

130 EXECUTE

131

132 DISPLAY

122C 133

134 STOP

123C 135

124C

125A

125B

130 EXECUTE

131

132 DISPLAY

122C 133

134 STOP

123C 135

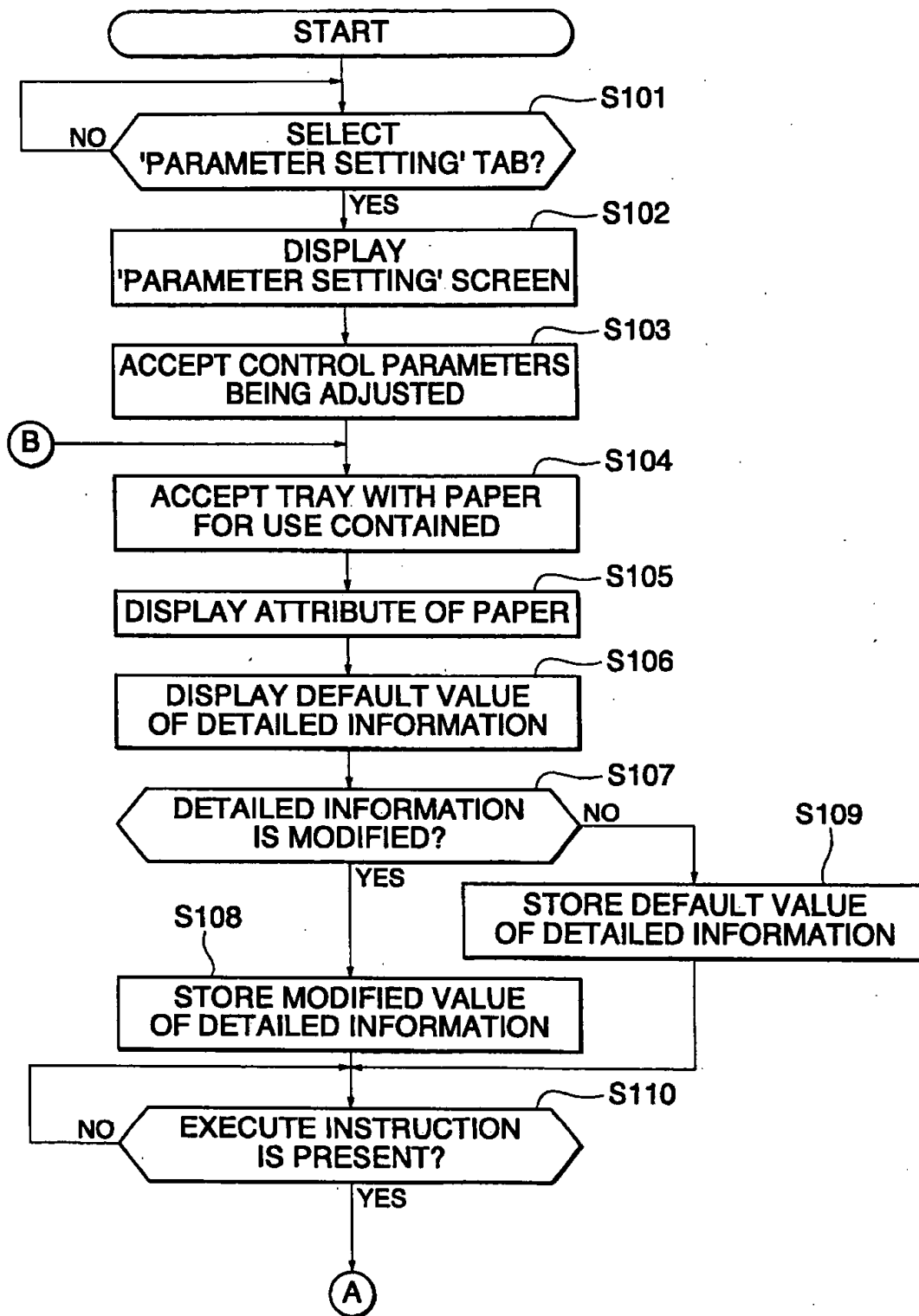
124C

125A

125B

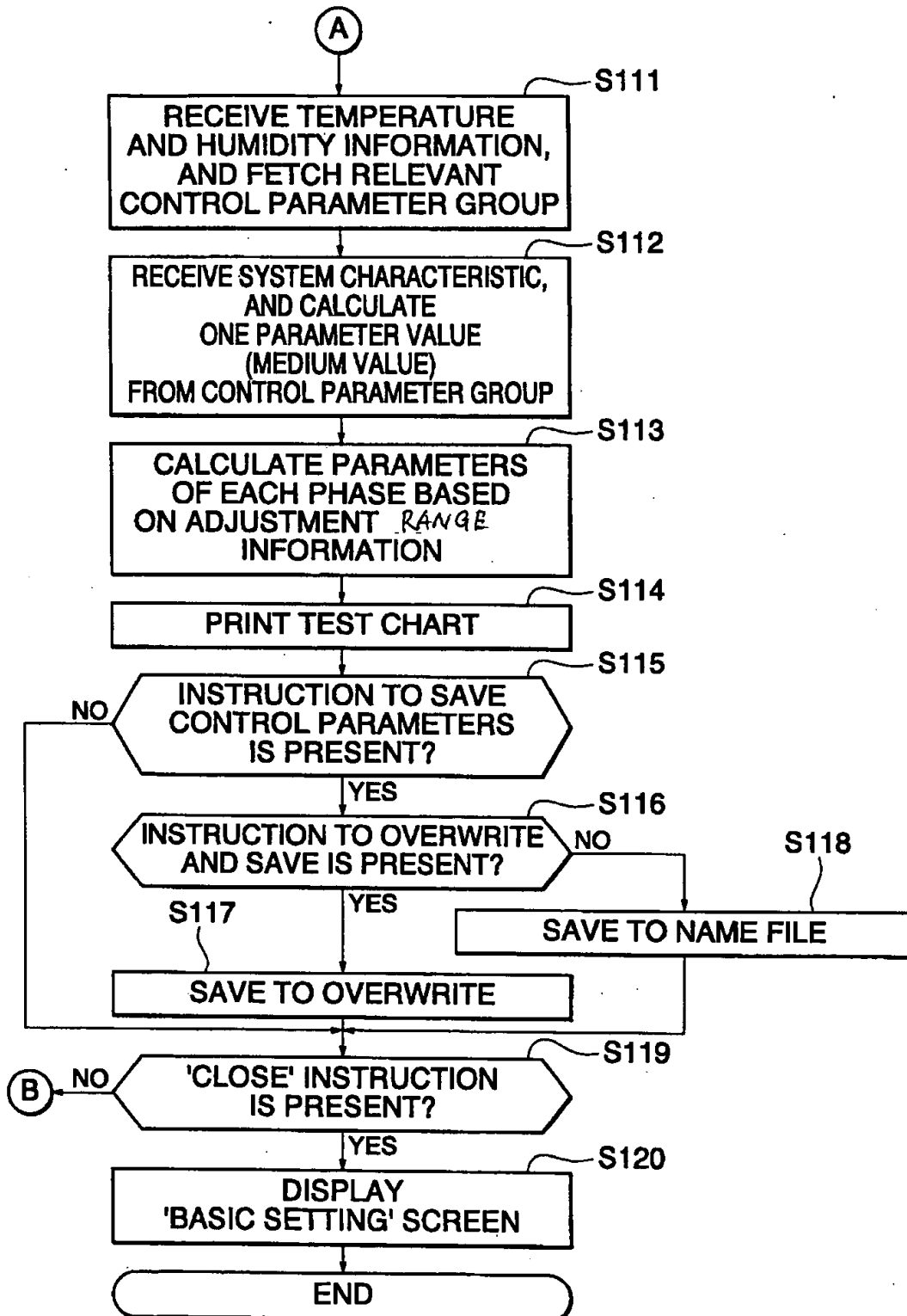
6/11

FIG.6



7/11

FIG.7

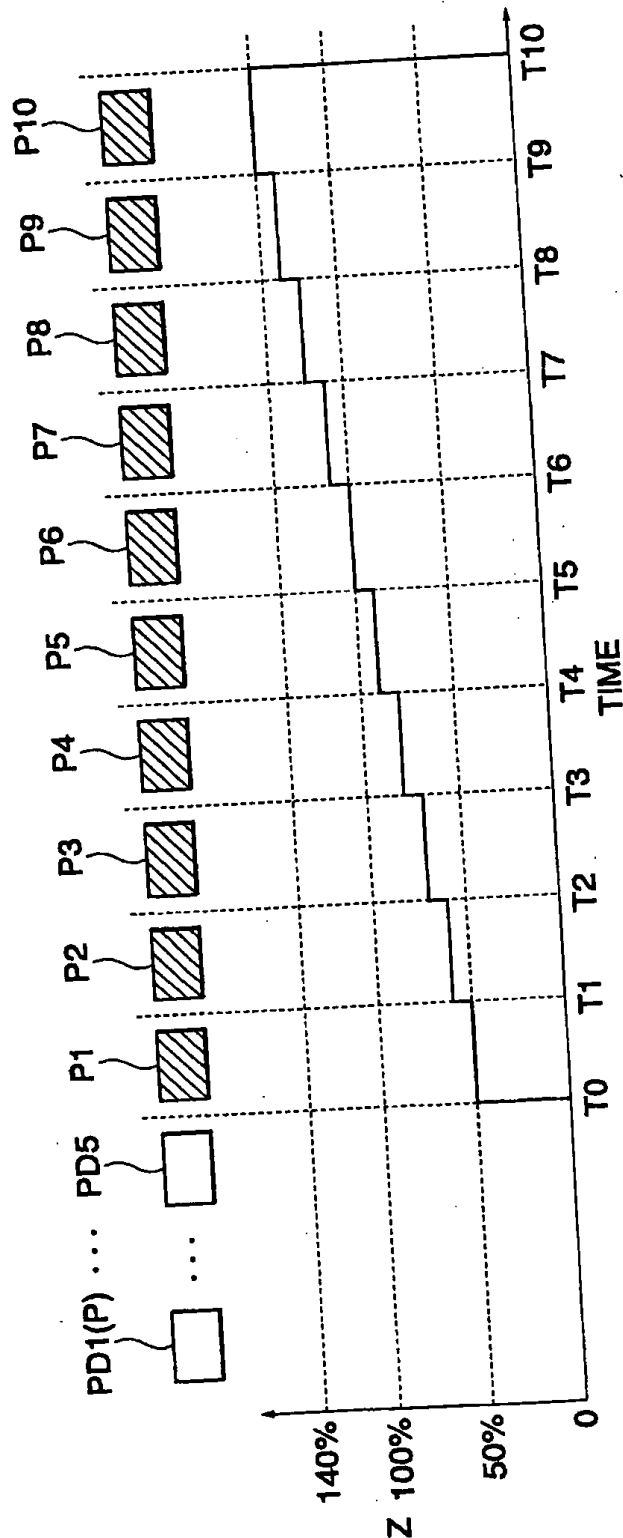


8/11
FIG.8

A3SEF	240mm	A4LEF	15mm	0%	C201
				BLUE 19.6% (MAGENTA 50 & CYAN 50)	C202
				BLUE 60.4% (MAGENTA 154 & CYAN 154)	C203
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C204
				3 COLOR 19.6% (YELLOW 50 & MAGENTA 50 & CYAN 50)	C205
				3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C206
				GREEN 96.6% (YELLOW 254 & CYAN 254)	C207
				KURO 60.4% (KURO 154)	C208
				KURO 99.6% (KURO 254)	C209
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C210
	30mm	90mm	15mm	0%	C211
				BLUE 19.6% (MAGENTA 50 & CYAN 50)	C212
				BLUE 60.4% (MAGENTA 154 & CYAN 154)	C213
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C214
				3 COLOR 19.6% (YELLOW 50 & MAGENTA 50 & CYAN 50)	C215
				3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C216
				GREEN 96.6% (YELLOW 254 & CYAN 254)	C217
				KURO 60.4% (KURO 154)	C218
				KURO 99.6% (KURO 254)	C219
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C220

9/11

FIG.9

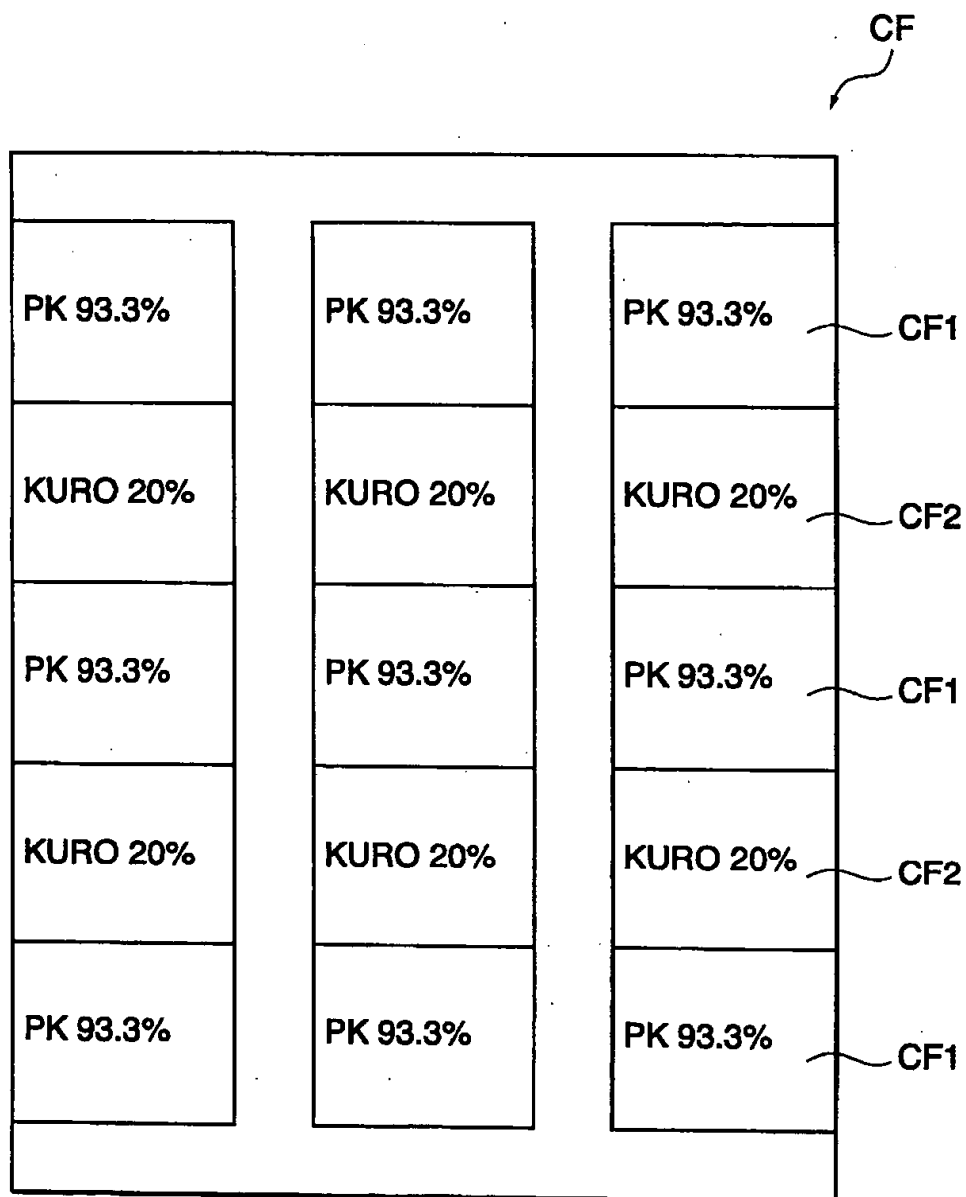


10/11
FIG.10

C1TA	20mm	0%	C101
		YELLOW 99.6% (YELLOW 254)	C102
		MAGENTA 99.6% (MAGENTA 254)	C103
		CYAN 99.6% (CYAN 254)	C104
		KURO 99.6% (KURO 254)	C105
		GREEN 96.6% (YELLOW 254 & CYAN 254)	C106
		RED 19.6% (YELLOW 50 & MAGENTA 50)	C107
		RED 60.4% (YELLOW 154 & MAGENTA 154)	C108
		RED 99.6% (YELLOW 254 & MAGENTA 254)	C109
		3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C110
		SPECIAL 99.63% (SPECIAL 254)	C111
C1TB	100mm	0%	C112
		0%	C113
		YELLOW 99.6% (YELLOW 254)	C114
		MAGENTA 99.6% (MAGENTA 254)	C115
		CYAN 99.6% (CYAN 254)	C116
		KURO 99.6% (KURO 254)	C117
		GREEN 96.6% (YELLOW 254 & CYAN 254)	C118
		RED 19.6% (YELLOW 50 & MAGENTA 50)	C119
		RED 60.4% (YELLOW 154 & MAGENTA 154)	C120
		RED 99.6% (YELLOW 254 & MAGENTA 254)	C121
		3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C122
		SPECIAL 99.63% (SPECIAL 254)	C123

11/11

FIG.11



PK 93.3% : 3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)